

In the Claims:

Claims 1-12 (canceled)

Claim 13 (new): A data spell check method comprising:

detecting that the data includes at least one spelling error, each said spelling error including at least a portion of a word, wherein said word is not a uniform resource locator (URL) and said word is not a fully qualified domain name (FQDN); and,

providing a user with an ability to generate at least one hyperlink corresponding to said spelling error.

Claim 14 (new): The method, as set forth in claim 13, wherein said detecting that the data includes said at least one spelling error further includes detecting said word from the data.

Claim 15 (new): The method, as set forth in claim 14, wherein said detecting said word from the data includes determining that said word one of a starts and ends with a word delimiter.

Claim 16 (new): The method, as set forth in claim 14, wherein said detecting said word from the data includes receiving an input character and determining that said input character is said word delimiter.

Claim 17 (new): The method, as set forth in claim 15, wherein said word delimiter is represented by a spacebar symbol.

Claim 18 (new): The method, as set forth in claim 14, wherein said detecting said word from the data includes determining that said word includes a character represented by a punctuation period symbol wherein said punctuation period symbol is not a word delimiter and said punctuation period symbol is not positioned at a start or end of said word.

Claim 19 (new): The method, as set forth in claim 13, wherein said providing said user with said ability to generate said at least one hyperlink includes providing said user with a user interface, said user interface configured to respond to said detected spelling error.

Claim 20 (new): The method, as set forth in claim 19, wherein said user interface includes at least one user interface element configured to allow said user to choose one of a spell correction operation

selected from a group including a hyperlink operation, link method operation, hyperlink label method operation, and hyperlink label name operation.

Claim 21 (new): The method, as set forth in claim 19, wherein said user interface includes user modifiable configuration settings.

Claim 22 (new): A data spell check method comprising:

detecting that the data includes at least one spelling error;
determining that said at least one spelling error includes a top level domain alias (TLDA); and,
providing a user with an ability to access a network resource corresponding to said spelling error.

Claim 23 (new): The method, as set forth in claim 22, wherein each said spelling error includes at least a portion of a word and said detecting that the data includes said at least one spelling error includes detecting said word from the data.

Claim 24 (new): The method, as set forth in claim 23, wherein said detecting said word from the data includes determining that said word one of a starts and ends with a word delimiter.

Claim 25 (new): The method, as set forth in claim 23, wherein said detecting said word from the data includes receiving an input character and determining that said input character is said word delimiter.

Claim 26 (new): The method, as set forth in claim 24, wherein said word delimiter is represented by a spacebar symbol.

Claim 27 (new): The method, as set forth in claim 24, wherein said detecting said word from the data includes determining that said word includes a character represented by a punctuation period symbol wherein said punctuation period symbol is not a word delimiter and said punctuation period symbol is not positioned at a start or end of said word.

Claim 28 (new): The method, as set forth in claim 27, wherein said determining that said at least one spelling error includes said TLDA includes determining that said TLDA is at least one symbol between said punctuation period symbol and said word delimiter.

Claim 29 (new): The method, as set forth in claim 22, wherein said providing said user with said ability to access said network resource includes providing said user with an ability to generate at least one hyperlink.

X
Claim 30 (new): The method, as set forth in claim 29, wherein said providing said user with said ability to generate said at least one hyperlink includes providing said user with a user interface, said user interface configured to respond to said detected spelling error.

Claim 31 (new): The method, as set forth in claim 30, wherein said user interface includes at least one user interface element configured to allow said user to choose one of a spell correction operation selected from a group including a hyperlink operation, link method operation, hyperlink label method operation, and hyperlink label name operation.

Claim 32 (new): A user interface system comprising a user interface configured to respond to a detected spelling error, said user interface including at least one user interface element configured to allow a user to generate a hyperlink corresponding to said spelling error, said spelling error including at least a portion of a word, wherein said word is not a uniform resource locator (URL) and said word is not a fully qualified domain name (FQDN).
